



[« Back to PubMed](#)

Search Box

[Limits](#)[Details](#)[Help](#)

[Search](#)[Preview](#)[Clear](#)

Search Builder

[Add to Search Box](#)

[Show Index](#)

[Search Builder](#)
[Instructions](#)

Search History

Search	Most Recent Queries	Time	Result
#14	Related Citations for PubMed (Select 14622179)	20:26:27	117
#10	Search (sigma-1 receptor) and (gene mutation OR gene disruption OR knockout mouse	20:03:57	3

OR transgenic mouse OR knock down) Limits: Publication Date to 2003/12/09

#9	Search (sigma-1 receptor) and (gene mutation OR gene disruption OR knockout mouse OR transgenic mouse OR knock down)	20:02:41	<u>19</u>
#8	Search (sigma-1 receptor) and (gene mutation or gene disruption or knockout mouse or transgenic mouse or knock down)	20:02:15	<u>54</u>
#4	Search (sigma-1 receptor) and (gene)	20:00:56	<u>48</u>
#6	Related Citations for PubMed (Select 19505761)	19:59:39	<u>1024</u>
#1	Search (sigma-1 receptor)	19:54:41	<u>476</u>

[Less History](#)[Clear History](#)

[Search History](#)

[Instructions](#)

More Resources



Simple NCBI Directory

Write to the Help: NCBI > Literature >

DeskPubMed

Getting Started • Resources • Popular • Featured • NCBI

Chemicals & PubMed • GenBank • Information

• NCBI Bioassays • Nucleotide • Reference • About NCBI

Education • Data & • BLAST • Sequences • Research at

• NCBI Help • Software • PubMed • Map Viewer • NCBI

Manual • DNA & RNA • Central • Genome • NCBI

• NCBI • Domains & • Gene • Projects • Newsletter

Handbook • Structures • Bookshelf • Human • NCBI FTP Site

• Training & • Genes & • Protein • Genome • NCBI on

Tutorials • Expression • OMIM • Mouse • Facebook

• Genetics & • Genome • Genome • NCBI on Twitter

Medicine • SNP • Influenza • NCBI on

- Genomes & • Structure Virus YouTube
- Maps • Primer-
- Homology BLAST
- Literature • Sequence
- Proteins Read Archive
- Sequence
- Analysis
- Taxonomy
- Training &
- Tutorials
- Variation



[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

NIH

DHHS

USA.gov

National Center for Biotechnology Information, U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA